13

14

15

16

17

18

19

20

What is claimed and desired to be secured by Letters Patent is:

1	1.	A machine	for	the	payment	of	a	bill	of	a	billor	owed	by	a	payor,	said	machine
2	compri	sing:															

- 3 (1) a support structure;
- 4 (2) electronic means within said support structure for transmitting data to and pertaining to the payment of said bill to the payor;
- 6 (3) means secured to said support structure for electronically scanning said bill to 7 identify and retrieve predeterminable data on the bill;
  - (4) a microprocessor;
- 9 (5) means carried by said structure for optically scanning and accepting a check 10 presented on behalf of the payor for payment of the bill;
- video monitor means including a screen responsive to touch initiated by a human operator;
  - (7) means for generating on said screen a video instruction image for operation of the machine by the operator;
  - (8) means for generating an audio signal in a pre-selected language concurrently with the video instruction image;
  - (9) a computer program means within said microprocessor in said structure for operating said computer to store data pertaining to said payment; for generating commands for processing the payment for computing data received through the optical scanning means, for controlling the video monitor, the video instruction, the means for generating the audio signal,

#273511 <u>194</u>

- and for applying the payment of said bill and electronically transmitting data pertaining to said

  payment to the billor.
- 1 2. The machine of Claim 1 wherein the means for electronically scanning said bill further
- 2 comprises means for identification of the billor, identification of the bill, the amount owed for
- 3 the bill, and data pertaining to the billor.
- 1 3. The machine of Claim 1 wherein the data is transmitted in real time.
- 1 4. The machine of Claim 1 wherein a plurality of video monitor screens are provided and
- 2 carried by the support structure, and said computer program enables display on at least one of
- 3 said video monitor means if another of said video monitor screens is inoperable.
- 1 5. A machine for the payment of a bill of a billor owed by a payor, said machine
- 2 comprised:
- 3 (1) a support structure;
- 4 (2) electronic means within said support structure for transmitting data to and from
- 5 said machine pertaining to the payment of said bill;
- 6 (3) means secured to said support structure for electronically scanning said bill to
- 7 identify and retrieve predeterminable data on the bill;
- 8 (4) a computer program means within a computer in said structure for operating said
- 9 computer to store retrieved data pertaining to said payment and for generating commands to the

<u> 195</u>

#273511

18

- machine for processing the payment;
- 11 (5) means carried by said structure for optically scanning legal currency presented 12 on behalf of the payor for payment of the bill;
- video monitor means including a screen responsive to touch initiated by a human operator;
- 15 (7) means for generating on said screen a video instruction image for operation of 16 the machine by the operator;
  - (8) means for generating an audio signal in a pre-selected language concurrently with the video instruction image; and
- 19 (9) a computer programmed for computing data received through the optical reader, 20 controlling the screen and the audio signal, applying the payment of said bill and electronically 21 transmitting data pertaining to said payment to the billor.
- 1 6. The machine of Claim 5 further including means for counting said currency and identifying the total of individual denominations of said currency optically scanned and accepted by said optically scanning means.
- 7. The machine of Claim 1 further including; means at a remote location relative to said
  2 machine for electronically overriding and controlling the operation of the machine at least
- 3 during payment of said bill.

#273511 <u>196</u>

1	8. The ma	chine of Claim 1 or Claim 5 comprising a computer program means for storage
2	of data per	at least one bill payment and for transmission of data pertaining to each said
3	payment subsec	quent to loss and re-establishment of an electronic communications line between
4	the machine an	d a central location.
1	9. A metl	nod for the payment by an operator by the use of a machine, including a
2	programmed c	omputer system at a location remote from a billor of at least one bill issued by
3	said billor, thre	ough the use of a check drawn on an account of a financial institution and for
4	electronically	storing and transmitting data pertaining to the payment of the bill from said
5	computer to at	least the billor, comprising the steps of:
6	(a)	advising the operator of the machine incorporating said computer, through at
7	least one of vio	deo and audio display, that it is not necessary to fill out the amount of said check
8	or apply a sign	nature to said check;
9	(b)	prompting the operator to introduce the check into the bill payment machine;
10	(c)	optically scanning said check for retrieval of data contained on the check;
11	(d)	transmitting and storing the data retrieved from the check into the computer;
12	(e)	recording an image of the check and transmitting the image into the data base of
13	the computer	for storage;
14	(f)	prompting the operator to manually enter into the machine the monetary amount
15	of the check;	
16	(g)	returning the check to the operator;
17	(h)	digitally recording an image of the operator and transmitting said image to said

#273511 <u>197</u>

(f)

18	computer for storage;
19	(i) verifying the identification of the operator by optically scanning an identification
20	document and storing predeterminable information thereon in said computer;
21	(j) prompting the operator to confirm through the machine that the operator is an
22	authorized signor of said account identified on said check; and
23	(k) electronically transmitting data from the check to said financial institution for
24	a deduction of the monetary amount of the check entered into the machine by the operator from
25	said account.
1	10. A method for the payment by an operator by the use of a computer system at a location
2	remote from a billor of at least one bill issued by said billor, through the use of a check drawn
3	on an account of a financial institution and for electronically transmitting data pertaining to the
4	payment of the bill from said computer to at least the billor, comprising the steps of:
5	(a) advising the operator of a bill payment machine incorporating said computer,
6	through at least one of video and audio display, that it is not necessary to fill out the amount of
7	said check or apply a signature to said check;
8	(b) prompting the operator to introduce the check into the bill payment machine;
9	(c) optically scanning said check for retrieval of data contained on the check;
10	(d) transmitting the data retrieved from the check into the computer;
11	(e) recording an image of the check and transmitting the image into the data base of
12	the computer for storage;

#273511 <u>198</u>

returning the check to the operator;

17

18

19

22

23

24

25

1

2

3

4

5

6

7

- 14 (g) digitally recording an image of the operator and transmitting said image in said 15 computer for storage;
  - (h) verifying the identification of the operator by optically scanning an identification document and storing predeterminable information thereon in said computer;
  - (i) prompting the operator to confirm through the machine that the operator is an authorized signor of said account identified on said check;
- 20 (j) electronically transmitting data from the check to said financial institution for 21 a deduction of the amount of the transaction from said account; and
  - (k) converting the data transmitted and stored from the check into the computer to an ACH transaction and electronically transmitting said transaction to said financial institution for a deduction from said account of the monetary amount of the ACH transaction as defined by the amount entered into the machine for the check by the operator.
  - 11. A method for the payment by an operator by the use of a computer system at a location remote from a billor of at least one bill issued by said billor, through the use of a check drawn on an account of a financial institution and for electronically transmitting data pertaining to the payment of the bill from said computer to at least the billor, comprising the steps of:
  - (a) means for advising the operator of a bill payment machine incorporating said computer, through at least one of video and audio display, that it is not necessary to fill out the amount of said check or apply a signature to said check;
- 8 (b) means for prompting the operator to introduce the check into the bill payment 9 machine;

#273511 <u>199</u>

10	(c)	means for optically scanning said check for retrieval of data contained on the
11	check;	
12	(d)	means for transmitting the data retrieved from the check into the computer;
13	(e)	means for recording an image of the check and transmitting the image into the
14	data base of the	ne computer for storage;
15	(f)	means for returning the check to the operator;
16	(g)	means for digitally recording an image of the operator and transmitting said
17	image in said	computer for storage;
18	(h)	means for verifying the identification of the operator by optically scanning an
19	identification	document and storing predeterminable information thereon in said computer;
20	(i)	means for prompting the operator to confirm through the machine that the
21	operator is an	authorized signor of said account identified on said check;
22	(j)	means for electronically transmitting data from the check to said financial
23	institution for	a deduction of the amount of the transaction from said account; and
24	(k)	means for converting the data transmitted and stored from the check into the
25	computer to a	n ACH transaction and electronically transmitting said transaction to said financial
26	institution for	a deduction from said account of the monetary amount of the ACH transaction
27	as defined by	the amount entered into the machine for the check by the operator.
1	12. A ma	chine for the payment by an operator by the use of a machine including a
2	programmed of	computer at a location remote from a billor of at least one bill issued by said billor
3	through the us	se of a check drawn on an account of a financial institution and for electronically

<u>200</u>

4	storing and tra	ansmitting data pertaining to the payment of the bill from said computer to at least
5	the billor, cor	mprising:
6	(a)	means for advising the operator of the machine incorporating said computer,
7	through at lea	st one of video and audio display, that it is not necessary to fill out the amount of
8	said check or	apply a signature to said check;
9	(b)	means for prompting the operator to introduce the check into the bill payment
10	machine;	
11	(c)	means for optically scanning said check for retrieval of data contained on the
12	check;	
13	(d)	means for transmitting and storing the data retrieved from the check into the
14	computer;	
15	(e)	means for recording an image of the check and transmitting the image into the
16	data base of t	he computer for storage;
17	(f)	means for prompting the operator to manually enter into the machine the
18	monetary am	ount of the check;
19	(g)	means for returning the check to the operator;
20	(h)	means for digitally recording an image of the operator and transmitting said
21	image to said	computer for storage;
22	(i)	means for verifying the identification of the operator by optically scanning an
23	identification	document and storing predeterminable information thereon in said computer;
24	(j)	means for prompting the operator to confirm through the machine that the
25	operator is an	authorized signor of said account identified on said check; and

#273511 <u>201</u>

5

6

7

8

9

10

11

12

13

14

15

16

26	(k) means for electronically transmitting data from the check to said financia
27	institution for a deduction of the monetary amount of the check entered into the machine by the
28	operator.

- An article of manufacture for use in programming a bill payment system maintaining a 13. 2 data base including information on processing a bill for payment therethrough, the article of 3 manufacture comprising a computer useable storage medium having at least one computer program stored therein that causes the computer to perform the steps of: 4
  - maintaining electronic information in the computer system for the operation (a) thereof and for receipt and transmission of data pertaining to a transaction for payment of a bill;
  - (b) processing said electronic information to identify and sort preselected data therefrom;
  - introducing into the computer and the electronic information data processed by (c) the machine including: an identification of the billor; the amount of the bill; the amount of payment of the bill through the article of manufacture, defined as currency and/or check; verifying the identification of the operator if a check is used to pay all or part of the bill; receiving through a touch sensitive video screen data pertaining to payment of the bill; scanning a check for financial and source data if said check is used for all or part of the payment of the bill through the machine;
    - electronically formatting said data for transmission to a billor; (d)
- processing the payment of the bill and verifying such payment; and 17 (e)
- electronically transmitting the data pertaining to the payment of the bill to a 18 (f)

202 #273511

1

15.

- location designated by the billor for storage within and read out on a computer system of the billor.
  - 1 14. The article of manufacture of Claim 12 wherein said the computer program causes a
  - 2 computer to perform the further step of: converting a check into an ACH transaction and
  - 3 electronically transmitting data pertaining to said transaction to at least a financial institution.

The article of manufacture of Claim 12 wherein the said computer program causes the

- 2 computer to perform the further step of: counting the respective denominations of currency
- 3 through the article of manufacture used for payment of the bill and sorting each of
- 4 denominations and computing the amount of currency in each of said denominations.

#273511 <u>203</u>